Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1013	((370/230)).CCLS. AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	æ	Š	2005/12/20 16:23
<b>S</b> 2	1781	bandwidth AND rate AND (value OR parameter) AND target AND channel AND allocate AND modify AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	S)	N O	2005/12/23 12:55
S	086	bandwidth: AND rate AND (value OR: parameter) AND target. AND: channel AND: allocate AND: threshold AND modify. AND (@AD<"20020305". OR: @PRAD<":20020305". OR: @RLAD<":20020305")	US-PGPUB; USPAT	g	S	2005/12/20 15:46
\$2	312	bandwidth AND rate AND (value OR parameter) AND target AND channel AND allocate AND threshold AND modify AND (flow ADJ control) AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	S)	N O	2005/12/20 15:48
SS	72	(bandwidth ADJ allocation) AND rate AND (value OR parameter) AND target AND channel AND threshold AND modify AND (flow ADJ control) AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	Ĕ	NO	2005/12/20 15:52
98	135	(bandwidth ADJ allocation) AND rate AND (value OR parameter) AND target AND channel AND threshold AND modify AND request AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	S)	NO	2005/12/20 16:10
23	88	(bandwidth ADJ allocation) AND rate AND (value OR parameter) AND target AND node AND threshold AND modify AND request AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	8	NO	2005/12/20 16:10
88	88	(bandwidth ADJ allocation) AND rate AND target AND node AND threshold AND modify AND request AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	S)	NO	2005/12/21 15:16
83	222	(bandwidth: ADJ allocation). AND rate AND: target AND node AND threshold AND request: AND (@AD<"20020305": OR @PRAD<"20020305": OR @RLAD<"20020305")	US-PGPUB; USPAT	R	No.	2005/12/21:09:12
S12	5572	((370/230,230.1,231,232,235,238.1,252,395.41)).CCLS.	US-PGPUB; USPAT	OK.	NO	2005/12/20 16:24
S13	3570	((370/465,468)).CCLS.	US-PGPUB; USPAT	유	8	2005/12/20 17:14
S16	6009	((709/224,226)).CCLS.	US-PGPUB; USPAT	SO.	NO	2005/12/21 08:05

S17	7070	((709/227,228,229,233,234)).CCLS.	US-PGPUB; USPAT	S.	NO O	2005/12/21 09:09
518	1252	(bandwidth ADJ allocation) AND rate AND node AND request AND (@AD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	æ	NO	2005/12/21: 09:13
S19	916	(bandwidth ADJ allocation) AND rate AND node AND request AND frame AND (@AD<"20020305" OR @PRAD<"20020305" OR @PRAD<")	US-PGPUB; USPAT	OR	NO	2005/12/21 09:17
520	+-1	("6594498").PN.	USPAT	S.	OFF	2005/12/21 09:20
S21	П	("6909715").PN.	USPAT	R	OFF	2005/12/21 09:24
522	<b>y-1</b>	("6876668");PN:	USPAT	OR	OFF	2005/12/21 09:24
523	734	(flow ADJ control) AND rate AND target AND node AND frame AND modify AND request AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	S.	NO	2005/12/21 16:07
S24	36	(zero:ADJ bandwidth):AND rate:AND:node:AND:frame:AND (@AD<"20020305":OR:@PRAD<"20020305":OR:@RLAD<"20020305")	US-PGPUB; USPAT	S.	NO	2005/12/21 16:07
S25	20623	((370/230,230.1,231,232,235,236,238.1,252,395.41,465,468) OR (709/224, 226,227,228,229,233,234)).CCLS.	US-PGPUB; USPAT	S.	NO	2005/12/22 09:24
226	290	((370/236)).CCLS.	US-PGPUB; USPAT	OR	NO	2005/12/22 09:25
227	521	((370/236)).CCLS. AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	OR	NO	2005/12/22 11:33
S28	-	("5367517").PN:	USPAT	R	OFF	2005/12/22 14:01
829		("6934752").PN.	USPAT	OR.	OFF	2005/12/23 13:14
230	<b>v-1</b>	("6937580");PN:	USPAT	8	OFF	2005/12/23 09:11
531	H	("6657958").PN.	USPAT	g	OFF	2005/12/23 09:11
232	31	infiniband AND bandwidth AND rate AND: (value OR parameter) AND target AND channel AND allocate AND modify AND (@AD<"20020305" OR @RLAD<"@PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	8	8	2005/12/23:12:56
533	1	("20020071450").PN.	US-PGPUB	OR	OFF	2005/12/23 13:14